# Welcome to the October 2008 DOE Condition Assessment Group Meeting



#### **Condition Assessment Information System (CAIS)**







Office of Engineering and Construction Management

U.S. Department of Energy | Office of Management



## Energy Enterprise Solutions, LLC ... the power of business



# RSMeans

Reed Construction Data



### Brookhaven National Lab











Resources for visitors and prospective employees

WORKING AT LANL

LIVING IN LOS ALAMOS

**VISITING LOS ALAMOS** 



# About Y-12 PROTECTING AMERICA'S FUTURE—The Y-12 National Security Complex stands ready to help address the existing and emerging security challenges facing our nation and the world.



#### OAK RIDGE NATIONAL LABORATORY

Managed by UT Battelle for the Department of Energy





Management Contractor for DOE's Oak Ridge National Laboratory

# LAWRENCE LIVERMORE NATIONAL LABORATORY Science in the National Interest









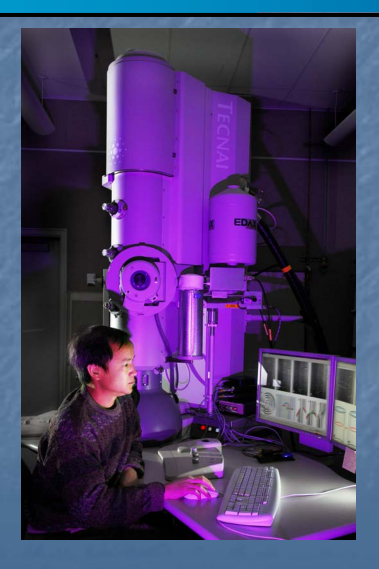
### NEVADA SITE OFFICE

U.S. DEPARTMENT OF ENERGY
NATIONAL NUCLEAR SECURITY ADMINISTRATION



# Welcome to the October 2008 DOE Condition Assessment Group Meeting











OFFICE OF SCIENCE

CHICAGO OFFICE - INTEGRATED SUPPORT CENTER



**Office of Secure Transportation** 

#### Paducah Gaseous Diffusion Plant





#### Portsmouth Gaseous Diffusion Plant







U.S. DEPARTMENT OF ENERGY

#### Savannah River Site





#### REL National Renewable Energy Laboratory

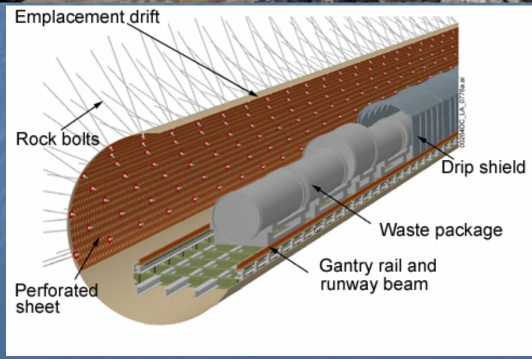
**Innovation for Our Energy Future** 



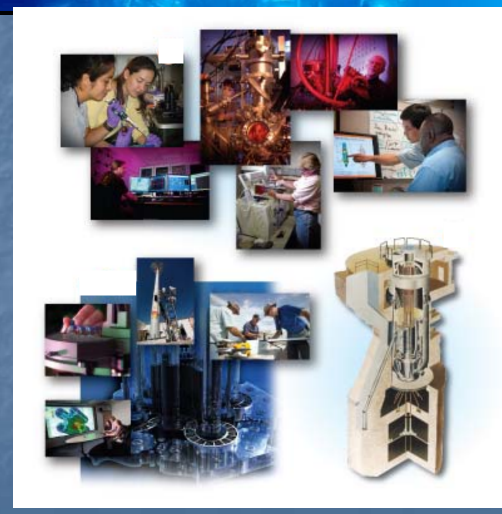
A national laboratory of the U.S. Department of Energy Office of Energy Efficiency & Renewable Energy

# Office of Civilian Radioactive Waste Management









The NNSA, through the Naval Reactors Program, is responsible for providing the U.S. Navy with safe, militarily effective nuclear propulsion plants, beginning with reactor technology development, continuing through reactor operation, and ending with reactor plant disposal.



**Idaho National Laboratory** 



**Bettis Laboratory** 













FLUOR<sub>®</sub>

We design, build, and maintain many of the world's most complex and challenging capital projects.





# HANFORD SITE

